

FORTSCHRITTE DER PHYSIK

200

HERAUSGEgeben IM AUFTRÄGE DER PHYSIKALISCHEN GESELLSCHAFT
DER DEUTSCHEN DEMOKRATISCHEN REPUBLIK
VON F. KASCHLUHN, A. LÖSCHE, R. RITSCHL UND R. ROMPE

26. BAND 1978



AKADEMIE - VERLAG - BERLIN

Inhalt des 26. Bandes

Heft 1

TURCHETTI, G., Variational Matrix Padé Approximants in Two Body Scattering	1
WINTER, J., Modification of Dispersion Relations and Generalization of the Hartree-Fock Method for Hard-Core Interactions in Nuclear Matter	29

Heft 2

SALAM, A., and J. STRATHDEE, Supersymmetry and Superfields	57
--	----

Heft 3

DE ALFARO, V., and M. RASETTI, Structural Stability Theory and Phase Transitions Models	143
BOYA, L. J., J. F. CARIÑENA, and J. MATEOS, Homotopy and Solitons	175

Heft 4

DE SWART, J. J., and M. M. NAGELS, The Nucleon-Nucleon Scattering	215
JUNG, T., und W. BRAUNE, Deformationstheorie des Ladungsträgerspektrums im Wismut	241
LUPUSZAŃSKI, J. T., The Representations of the Poincaré Group in the Framework of Free Quantum Fields	261

Heft 5

DITTRICH, W., Source Methods in Quantum Field Theory	289
--	-----

Heft 6

WADATI, M., M. MATSUMOTO, Y. TAKAHASHI, and H. UMEZAWA, Quantum Field Theory of Crystals and Dislocations	357
--	-----

Heft 7/8

VAN HEMMEN, L., Linear Fermion Systems, Molecular Field Models, and the KMS Condition	397
SCHROER, B., Quantum Field Theory with Soliton Conservation Laws	441

Heft 9

FROLOV, V. P., Null Surface Quantization and Quantum Field Theory in Asymptotically Flat Space-Time	455
DAFTARI, I. K., D. K. BHATTACHARJEE, S. C. NAHA, D. C. GHOSH, and T. ROY, On the Systematics of the Number of Heavy Prongs in Proton-Nucleus Interactions in Emulsion	501

Heft 10

LANG, C. B., The πK Scattering and Related Processes	509
---	-----

Heft 11/12

KLEINERT, H., Collective Quantum Fields	565
---	-----